

Type	L #	Hits	Search Text	DBs	Time Stamp	Correlation	Error Count
						Component Definition	Errors
1	BRS	L1	2	3494184.pn.	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 07:56	0
2	BRS	L2	632	(device or apparatus) same tire same pressure same (measuring or measure)	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 13:32	0
3	BRS	L5	0	(device or apparatus) same tire same pressure same (measuring or measure) same sensor same input same user	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 07:59	0
4	BRS	L4	10	(device or apparatus) same tire same pressure same (measuring or measure) same sensor same input	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 08:00	0

Type	L #	Hits	Search Text	DBs	Time Stamp	Error Com men tatio n	Err ors
5	BRS	L3	212 (device or apparatus) same tire same pressure same (measuring or measure) same sensor	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 08:33		0
6	BRS	L6	29 (device or apparatus) same tire same pressure same (measuring or measure) same sensor same (inflate or inflation)	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 09:22		0
7	BRS	L7	2098 73/146	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 09:23		0
8	BRS	L8	705 73/146.2	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 09:45		0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
9	BRS	L9	566	73/146.3	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 09:41			0
10	BRS	L10	1138	340/442	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 09:23			0
11	BRS	L11	362	340/443	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 09:41			0
12	BRS	L12	413	340/449	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 09:41			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Correlation	Error Definition	Errors
13	BRS	L13	977	73/146.5	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 09:41			0
14	BRS	L15	604	tire same pressure same monitoring and 340/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:04			0
15	BRS	L16	34	(tire or wheel) same (pressure or air) same (monitor or monitoring) same (inflate or inflating) and 340/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:04			0
16	IS&R	L14	1207	(340/442, 443, 449).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:03			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
17	BRS	L17	113	(tire or wheel) same (pressure or air) same (monitor or monitoring) same (input or inputting) and 340/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:05		n	0
18	BRS	L19	817	152/415	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:09		0	0
19	BRS	L20	249	152/418	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:09		0	0
20	BRS	L18	116	(tire or wheel) same (pressure or air) same (monitor or monitoring) same (input or inputting) and 340/\$.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:09		0	0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error or Deletion	Errors
21	BRS	L21	10	(device or apparatus) same tire same pressure same (measuring or measure) same (recommended or recommend)	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 10:33		n	0
22	BRS	L22	1	(device or apparatus) same tire same "recommended pressure" same (measuring or measure)	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 13:34			0
23	BRS	L23	1	(device or apparatus) same tire same "input pressure" same (measuring or measure)	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 13:35			0
24	BRS	L24	6	(device or apparatus) same tire same "input pressure"	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 13:35			0

Type	L #	Hits	Search Text	DBs	Time Stamp	Correlation Comments	Error Definition	Errors
25	BRS	L25	10 (device or apparatus) same tire same "recommended pressure"	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 13:35		n	0

	Type	L #	Hit s	Search Text	DBs	Time Stamp	Com m e n t s	Error Cor D e f in it ion	Err ors
1	BRS	L113	324	tire same (pressure or air) same calculation	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 14:28			0
2	BRS	L114	35	tire same (pressure or air) same calculation same input	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 14:26			0
3	BRS	L115	3	tire same (pressure or air) same calculation same input same controller	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 14:28			0
4	BRS	L116	0	tire same (pressure or air) same calculation same "user input" same controller	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/30 14:28			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
5	BRS	L117	1	tire same (pressure or air) same calculation same user same input	USPAT; US-PGP UB; EPO; JPO; DERWENT	2004/08/30 14:28			0



NPL Virtual Library

[My List - 0](#) [Help](#)

Search

[Main Search](#) | [Advanced Keyword Search](#) | [Search History](#)
Search: [Refine Search](#)

You're searching: Scientific and Technical Information Center

Search Results

Browsing results matching Device for measuring the pressure of a tire

[Prev 10 Title](#) [Next 10 Title](#)

Title	Author	Pub Date	Call Number
Device news.			RC933 .D4
Device physics /	Hilsum, Cyril.	c1981.	TK7871.85 .D4
Device physics /	Hilsum, Cyril.	1993.	TK7871.85 .H336 1992 vol.4
Device-independent color imaging : 7-8 February 1994, San Jose, California /	Walowitz, Eric.	c1994.	TR165 .P54 v.2170
Device-independent color imaging II : 7-8 February 1995, San Jose, California /	Walowitz, Eric.	c1995.	TR165 .P54 v.2414
Devices, discrete and integrated /	Nashelsky, Louis,	c1981.	TK7871.85 .N3
The devil's DP dictionary /	Kelly-Bootle, Stan.	c1981.	QA76.15 .K4
The devouring fungus : tales of the computer age /	Jennings, Karla.	c1990.	QA76.9.C66 J46 1990
Dewey to LC conversion tables /	Swanson, Gerald L.	[c1972]	Z696.U4 S9
DEXA 2002	International Workshop on Database and Expert Systems Applications (13th : 2002 : Aix-en-Provence, France)	2002.	e-book

[Prev 10 Title](#) [Next 10 Title](#)
Email: katherine.arendt@uspto.gov to ask questions or make suggestions.

iPac 2.03.01

		Results
8.	pub-date > 1822 and FULL-TEXT(microcontroller for measuring air pressure) [All Sources(- All Sciences -)]	0
7.	pub-date > 1822 and FULL-TEXT(microcontroller with input capability) [All Sources(- All Sciences -)]	0
6.	pub-date > 1822 and FULL-TEXT(Air pressure measuring device with microcontroller) [All Sources(- All Sciences -)]	0
5.	pub-date > 1822 and FULL-TEXT(Tire Air pressure measuring device with microcontroller) [All Sources(- All Sciences -)]	0
4.	pub-date > 1822 and FULL-TEXT(Tire Air pressure measuring device) [All Sources(- All Sciences -)]	0
3.	pub-date > 1822 and FULL-TEXT(Tire pressure measuring device) [All Sources(- All Sciences -)]	0
2.	pub-date > 1822 and TITLE-ABSTR-KEY(Device for measuring the pressure of a tire) [All Sources(- All Sciences -)]	0
1.	pub-date > 1993 and TITLE-ABSTR-KEY(Device for measuring the pressure of a tire) [All Sources(- All Sciences -)]	0

Copyright © 2004 Elsevier B.V. All rights reserved.
ScienceDirect® is a registered trademark of Elsevier B.V.